To: Parker, Ryan[Parker.Ryan@epa.gov]  Cc: Cooper, TiffanyD[Cooper.TiffanyD@epa.gov]; Esposito, Karen[esposito.karen@epa.gov]; Wagner,  Christine[Wagner.Christine@epa.gov]; Nonresponsive based on revised scope
### Properties of the contract
All,
Ryan Parker and I spoke later this evening. Chris Wagner and I spoke as well. Tt is all set to be onsite tomorrow. Both and recommendation of the contractor had access to the equipment and sources through vendors but we needed to locate and order the equipment. Tetra Tech is currently making arrangements to have the HP or Rad Tech onsite through next week and going forward as needed.
Thank you,
Verticals of months with a final section of the sec
Nonresponsive based on revised scope PG, PMP   Program Manager  Direct: 302-283-2237   Business 302-738-7551   Fax 302-454-5980   Nonresponsive based on revised scope
Norresponsive based on revised scoop. <u>Otetratech.com</u>
Tetra Tech   EMI Division   240 Continental Dr., Suite 200, Newark, DE 19713   www.tetratech.com
This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.
From: Parker, Ryan <parker.ryan@epa.gov> Sent: Wednesday, March 10, 2021 5:39 PM To: Nonresponsive based on revised scope attracted.com&gt; Cc: Cooper, TiffanyD <cooper.tiffanyd@epa.gov>; Esposito, Karen <esposito.karen@epa.gov>; Wagner, Christine <wagner.christine@epa.gov>; Nonresponsive based on revised scope attracted.com&gt;; Nonresponsive based on revised scope attracted.com&gt;; Nonresponsive based on revised scope attracted.com&gt;</wagner.christine@epa.gov></esposito.karen@epa.gov></cooper.tiffanyd@epa.gov></parker.ryan@epa.gov>
Subject: RE: START 6 68HE0320D0003 - TD T601-20-07-014 Shiloh Church Road Removal
⚠ <b>CAUTION:</b> This email originated from an external sender. Verify the source before opening links or attachments. ⚠
Notes postore above on revised a some
I left a voicemail earlier and have not heard back from you. Are you able to obtain the necessary equipment through your subcontractor? Will Tetra Tech be at the site tomorrow to perform the work required in TD?
Ryan
Ryan T. Parker Contracting Officer U.S. Environmental Protection Agency Region III - Contracts Management Section (3MD21) 1650 Arch Street Philadelphia, PA 19103-2029
parker.ryan@epa.gov PH: (215) 814-5126

From: Parker, Ryan

Sent: Wednesday, March 10, 2021 4:24 PM

To: Nonresponsive based on revised scope @tetratech.com> Cc: Cooper, TiffanyD < Cooper. TiffanyD@epa.gov>; Esposito, Karen < esposito.karen@epa.gov>; Wagner, Christine < Wagner. Christine@epa.gov>; Nonresponsive based on revised scope @tetratech.com>; Nonresponsive based on revised scope @tetratech.com> Subject: RE: START 6 68HE0320D0003 - TD T601-20-07-014 Shiloh Church Road Removal You mentioned in your earlier email that you have a subcontractor with access to the equipment. Why can't you use that equipment to provide the services? Ryan Ryan T. Parker **Contracting Officer** U.S. Environmental Protection Agency Region III - Contracts Management Section (3MD21) 1650 Arch Street Philadelphia, PA 19103-2029 parker.ryan@epa.gov PH: (215) 814-5126 From: Nonresponsive based on revised scope @tetratech.com> Sent: Wednesday, March 10, 2021 4:08 PM To: Parker, Ryan < Parker.Ryan@epa.gov> Cc: Cooper, TiffanyD < Cooper. TiffanyD@epa.gov>; Esposito, Karen < esposito.karen@epa.gov>; Wagner, Christine < Wagner. Christine@epa.gov>; Nonresponsive based on revised scope 2tetratech.com>; (Nonresponsive based on revised scope 2tetratech.com> Subject: RE: START 6 68HE0320D0003 - TD T601-20-07-014 Shiloh Church Road Removal Importance: High Ryan, I spoke to Chris Wagner this afternoon. Tetra Tech is working on getting Ludlum 2 by 2 (aka 2221) and Ludlum 3330 (or 2029) equivalent) along with the proper sources including gamma sources to replace the EPA provided Ludlum 3030 and the Tt vendor provided Ludlum 2021. We are also working on getting a RAD tech replacement onsite. I will keep you all posted as soon as I have an answer. The plan is to have the proper calibrated equipment onsite along with the proper sources and RAD tech prior to resuming work. I will keep you all posted. It is highly unlikely we will have this equipment onsite by tomorrow. I am doing my best to get us back up and running. I will be sure to keep you posted. Nonresponsive based on revised scope | **PG, PMP** | Program Manager Direct: 302-283-2237 | Business 302-738-7551 | Fax 302-454-5980 | Norresponsive based on revised scope Nonresponsive based on revised scope | atetratech.com

Tetra Tech | EMI Division | 240 Continental Dr., Suite 200, Newark, DE 19713 | www.tetratech.com

This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.

From: Parker, Ryan < Parker.Ryan@epa.gov>
Sent: Wednesday, March 10, 2021 3:24 PM

To: Nonresponsive based on revised scope @tetratech.com>

Cc: Cooper, TiffanyD <cooper.tiffanyd@epa.gov>; Esposito, Karen <esposito.karen@epa.gov>; Wagner, Christine

<Wagner.Christine@epa.gov>

Subject: RE: START 6 68HE0320D0003 - TD T601-20-07-014 Shiloh Church Road Removal

↑ CAUTION: This email originated from an external sender. Verify the source before opening links or attachments. ↑

Maria,

Will Tetra Tech Inc. be at the site to provide the services required in the TD tomorrow?

Ryan

Ryan T. Parker **Contracting Officer** U.S. Environmental Protection Agency Region III - Contracts Management Section (3MD21) 1650 Arch Street Philadelphia, PA 19103-2029

parker.ryan@epa.gov

PH: (215) 814-5126

From: Nonresponsive based on revised scope @tetratech.com>

Sent: Wednesday, March 10, 2021 1:14 PM To: Parker, Ryan <Parker.Ryan@epa.gov>

Cc: Cooper, TiffanyD <Cooper.TiffanyD@epa.gov>; Esposito, Karen <esposito.karen@epa.gov>

Subject: RE: START 6 68HE0320D0003 - TD T601-20-07-014 Shiloh Church Road Removal

Ryan,

My apologies on missing your call. I will give you a ring shortly. I was on an internal call discussing Shiloh with a plan of hopefully being back onsite shortly. I just spoke to Chris Wagner and she plans to call me back in few. The Ludlum equipment that was onsite was out of calibration and there was concern that the RAD readings were not correct. This was the main reason to make sure everyone was safe. I was also told that the correct sources for checks/calibration was not onsite. Chris Wagner was working on getting calibrated equipment. Tetra Tech can also provide this equipment through our RAD subcontractor as needed if EPA would like us to? Our RAD Sub is on standby in his hotel room near the site and can be onsite as needed.

The equipment being out of calibration was the main concern for H&S purposes.

Thanks,

Nonresponsive based on revised scope PG, PMP | Program Manager

Direct: 302-283-2237 | Business 302-738-7551 | Fax 302-454-5980 |

onsive based on revised scope @tetratech.com

Tetra Tech | EMI Division | 240 Continental Dr., Suite 200, Newark, DE 19713 | www.tetratech.com

This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.

From: Parker, Ryan < Parker.Ryan@epa.gov>
Sent: Wednesday, March 10, 2021 12:12 PM

To: Nonresponsive based on revised scope @tetratech.com>

Cc: Cooper, TiffanyD < cooper.tiffanyd@epa.gov >; Esposito, Karen < esposito.karen@epa.gov >

Subject: START 6 68HE0320D0003 - TD T601-20-07-014 Shiloh Church Road Removal

Nonresponsive based on revised scope

The OSC at the subject site informed me that Tetra Tech, Inc. did not arrive at the site to perform work today as required in the TD. This is causing a delay to ongoing work and will require additional effort from the Government to continue operations. She also informed me that a Tetra Tech, Inc. Health Physicist / Technical Manager issued a "Stop Work" order for this site.

Why isn't Tetra Tech, Inc. at the site today? Under what authority was the "Stop Work" order issued?

Ryan

Ryan T. Parker
Contracting Officer
U.S. Environmental Protection Agency
Region III - Contracts Management Section (3MD21)
1650 Arch Street
Philadelphia, PA 19103-2029

parker.ryan@epa.gov PH: (215) 814-5126